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Top Secret

Agenda Hem No. C-8
Foreign Submarine-Launched
Ballistic Missiles

APPROVED FOR RELEASE DATE: 10-28-2009

Office of Scientific Weapons and Research Directorate of Intelligence Central Intelligence Agency United States of America

Working Group Paper

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SW M 84-10016JX

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Working Paper **Top Secret** Introduction to Like the United States. France has a strategic triad consisting of French SLBMs bombers and land-based and sea-based ballistic missiles. Its SLBM/SSBN force is larger than the others and continued modernization is programmed. The Development of Development of the first French SLBM, the M-1, began in the early French SLBMS 1960's. Much of the M-1 technology was shared with the land-based IRBM also being developed at that time. The missile became operational in 1971 when France's only available SSBN, the 16-tube Redoutable was first deployed. 12

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Working Paper

The M-1 had a relatively short range, limiting its capability to strike Soviet targets from the Norwegian Sea patrol area still used by the French SSBNs. By 1974 the M-2 SLBM began replacing the M-1. The M-2 differed from the M-1 by having an increased range — 2,800 km — and no doubt an improved guidance and control system. Both the M-1 and M-2 have been phased out of service.

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Working Paper All French SLBM tests are conducted using the facilities of the Landes Missile Test Center near Bordeaux. This is the only missile test launch fa-French SLBM Test Ranges cility in France. Submarine launches also use the tracking capabilities provided by the Landes Center.

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The French test SLBMs during the early at-sea	ahaca usina on asu	مالمام
configured submarine, the Gymnote. This four-	ube conventional-	
powered submarine frees the SSBNs from R & I	Diduties, which ultip	nately
results in greater time on station for the deterer	nt force.	
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French SLBM Systems				
	the five SSBNs now carry	ring the M-20 will be co cade. The oldest SSBI	o into the 1990's. Four of onfigured for the M-4 dur- N will not be converted to	
L	16		Top Secret	
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Rec	toutable-Class BN	France has five SSBNs operational ble-class submarines are similar in Ethan Allen SSBNs. During the eal and building their lead SSBN, exterprovided. These submarines are construction of Redoutable-class. During this period evolution subsystems have been made to the especially navigation and fire-contretrofit to the older SSBNs as well A sixth SSBN, also a Redoutable of scheduled for operation in early 19 the M-4. As the M-4 enters service converted to the M-4. Age dictates service life carrying M-20 missiles.	a appearance a lifty 1960s, whe ensive US technonfigured with lass SSBNs has ionary improve the newer ships. It of systems up class, is approaf 1985. This SSBNs, the four newer shat the first F	nd design to the US n France was design nical assistance was the M-20 SLBM stretched over two ments to machinery Some improvement grades, have been aching sea trials and I will be configured the	and s. is or be
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The French SSBNs radiate more mad	hinery and equipment noise than
contemporary nuclear submarines of	
Navy placing them at a disadvantage	
aware of this vulnerability, the French	
problem on their newest Redoutable-	class 55biv (M-4 configuration).
The M-4 system will be retrofit to the	
Redoutable submarine is not schedule	ed to be rufit to the M-4 system
because of her age. (See table 28.)	